## **AMENDMENTS TO THE CLAIMS**

## Claim 1 (Cancelled)

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Claim 2 (Currently amended) The seat structure according to claim 1, further comprising A seat structure comprising:

a seat frame;

a three-dimensional net stretched over the seat frame;

a skin material covering a part of the three-dimensional net;

a fastener for selectively releasably connecting a portion of the skin material and the three-dimensional net so as to connect said portion of said skin material to said three-dimensional net while said skin material is covering said part of said three-dimensional net, and so as to disconnect said portion of said skin material from said three-dimensional net while said skin material is covering said part of said three-dimensional net, surface rigidity of said skin material being higher when said fastener connects said portion of said skin material to said three-dimensional net than when said fastener does not connect said portion of said skin material to said three-dimensional net; and

a cushioning material inserted between the three-dimensional net and the skin material to reduce a vibration transmissibility.

## Claims 3 and 4 (Canceled)

Claim 5 (Previously presented) The seat structure according to claim 2, wherein said portion of said skin material releasably connected to said three-dimensional net by said fastener comprises at least one side edge portion of said skin material.

Claim 6 (Previously presented) The seat structure according to claim 2, wherein said portion of said skin material releasably connected to said three-dimensional net by said fastener comprises opposite side edge portions of said skin material.

Claim 7 (Previously presented) The seat structure according to claim 2, wherein said part of said three-dimensional net covered by said skin material is a part against which a back of a seat occupant presses.

Claims 8-10 (Cancelled)